li .															
Form PTO-1449	_							OMMERCE RK OFFICE	ATTY. DOCKET N 1202-CON2-DIV-00		SERIAL NO. 10/720,707				
HAR I I ZON	T OE PD	IOD A	DT (	CITED B	V A DDI	ICANT	r		APPLICANTS Daniell and McFadden						
				ees if necess			•		FILING DATE November 24, 2003  GROUP Not yet known.				<b>J</b>		
00-05-0							OCUMENTS								
EXAMINER INITIAL*									NAME	- CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
977 A	5	4	5	1	5	1	3	9/19/95	Maliga et al.	8/25/93					
	<u> </u>		$\perp$		<u> </u>	<u></u>	<u> </u>	L				<u> </u>			
						F	OREIG	N PATENT	DOCUMENTS						
												TRAN	NSLATION		
	DO	DOCUMENT NUMBER							COUNTRY	CLASS	SUBCLASS	YES	NO		
DA B	DH B 0 251 654							1/7/88	EPO			х			
С	wo	WO 86/03516						6/19/86	PCT		_	x			
U D	GB	GB2183660A							UK						
												<u> </u>			
				ОТН	ER PR	IOR AI	RT (Inc	luding Author	, Title, Date, Pertinent	Pages, Etc.)	•				
D) E	Bishop, N.G. and Field, R.J., "Improved performance of glyphosate in the full season control of perennial Ryegrass", Aspects of Applied Biology, 363-370 (1983).														
F		Daniell, Henry, "Transformation and Foreign Gene Expression in Plants Mediated by Microprojectile Bombardment, "Methods in Molecular Biology", Vol. 62, pps. 463-489 (1997).													
G	Chi	Christou, Paul, "Particle Bombardment Technology for Gene Transfer", Application to Plants, pp., 71-99. Oxford University Press, 1994													
н	Sva	Svab et al., "Stable Transformation of Plastids in Higher Plants", Proc. Natl. Acad. Sci., USA 87, 8526-8530. (Nov. 1990)													
1	Cha	Chasan, R., "Taming the Plastid Genome", Plant Cell 4(1):1-2, 1/1992.													
J	Me	Medgyesy, P., pp. 307-313, Plant Cell Line Selection, Dix, ed., VCH: Weinheim. (1996)													
K	Her	Herrera-Estrella et al., "Light-Inducible and Chloroplast-Associated Expression of a Chimaeric Gene Introduced into Nicotiana Tabacum Using a Ti Plasmid Vector", Nature 310, 1984, pp. 115-120.													
EXAMINER	æ	u	5-)	l')	)[	6	)		DATE CONSIDERE	<sup>D</sup> 2	124/0	5			
*EXAMINER: Initial in Include copy of this for							s in con	formance with	h MPEP 609; Draw line	through cits	tion if not in confe	ormance and r	not considered.		

								<del></del>						
Form PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  LIST OF PRIOR ART CITED BY APPLICANT  (Use several sheets (I necessary))								ATTY. DOCKET NO. SERIAL NO. 1202-CON2-DIV-00 10/720,707						
								APPLICANTS Daniell and McFadden						
								FILING DATE November 24, 200	FILING DATE November 24, 2003  GROUP Not yet known					
						U	J.S. PATENT D	OCUMENTS						
EXAMINER INITIAL*		DOC	UMEN	IT NUMBER			DATE	NAME	ÇLASS	SUBCLASS	1	FILING DATE IF APPROPRIATE		
	ļ							<del> </del>			ļ			
	<u>!</u>			<u> </u>	<u></u>	FOR	LEIGN PATENT	DOCUMENTS			<u> </u>	<del></del>		
	, orașe în la									<del></del>	TRANSLATION			
	ļ	DOC	UMEN	IT NUMBER			DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
1.0.0	<del> </del>	╁		<del></del>				<u> </u>		<u> </u>				
				<del>"</del>	_			<del> </del>						
				ОТН	ER PR	IOR ART	(Including Autho	or, Title, Date, Pertine	ent Pages, Etc.)					
DF	L	Schultz, A., et al., "Genetic Engineering of Herbicide Resistance in Higher Plants", Plant Sciences, Vol. 9, Issue 1, pps. 1-15 (1990).												
	М	Boyn	Boynton, et al., "Chloroplast Transformation in Chlamydomonas with High Velocity Microprojectiles", Science 240: 1534-1538 (1988).											
	N	Daniell, H., "Foreign Gene Expression in Chloroplasts of Higher Plants Mediated by Tungsten Particle Bombardment", Methods in Enzymology, Vol. 217, pp. 536-556, (Academic Press, 1993).												
O Sugita, et al., "Regulation of Gene Expression in Chloroplast of Higher Plants", Plant Molecular Biology, 32, pp. 315-3  P DeBlock et al., "Chloroplast Transformation by Agrobacterium Tumefacians", EMBO J. 4(6): 1367-1372, 1985.  Q Link, G., "Photoregulated Development of Chloroplasts", Cell Culture and Somatic Cell Genetics of Plants, Vol. 7B., pp lnc., 1991).										-326, 1996.				
										, .,				
										3., pp. 365-394, (Academic Press.				
	R Bradley et al., "Multinational Analysis of the Maize Chloroplast ATPase- β Subunit Gene Promoter: The Isolation of Promoted Mutants in E. of and their Characterization in a Chloroplast in vitro Transcription System", EMBO J., 4, No. 13B, 3641-3648, 1985.										utants in E. coli			
$\downarrow$	s		beeke e 1984.	t al., "Cloning	of Pen	unia Hybri	da Chloroplast D	NA Sequences Capab	le of Autonom	ous Replication in	Yeast", Plant	. Mol. Biol. 3:235		
EXAMINER	00	26	Ri	il	<u> </u>	4	<u> </u>	DATE CONS	IDERED	2/241	65			
*EXAMINER: In Include copy of th							conformance wi	th MPEP 609; Draw	line through cit	ation if not in conf	formance and	not considered.		

Form PTO-144	9							OMMERCE RK OFFICE	ATTY. DOCKET NO. SERIAL NO. 1202-CON2-DIV-00 10/720,707					
	UST	OF PRIOR AF	T CIT	FN RV	' ΔΡΡΙ	LICANT	APPLICANT Daniell and McFadden							
		(Use seven				LICAN	FILING DATE November 24, 2003							
							CUMENTS							
EXAMINER INITIAL*		DOCUMENT NUMBER DATE							NAME	CLASS	FILING DATE SUBCLASS IF APPROPRIATE			
<u> </u>	<del> </del>										<u> </u>		<del></del>	
FOREIGN PATENT DOCUMENTS														
								]		<u> </u>		TRANSLATION		
		DOCUMEN	DOCUMENT NUMBER DATE							CLASS	SUBCLASS	YES	NO	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)														
DF	Т	Daniell, et al., "Transient Foreign Gene Expression in Chloroplasts of Cultured Tobacco Cells After Biolistic Delivery of Chloroplast Vectors Proc. Natl. Acad. Sci. USA 87, pp. 88-92., Jan. 1990.										st Vectors",		
	U	Overbeeke e 241 (1984).	Overbeeke et al., Cloning of <i>Petunia Hybrida</i> Chloroplast DNA Sequence Capable of Autonomous Replication in Yeast", Plant Mol. Biol., 3: 235-241 (1984).											
	v	Klein et al.,	Klein et al., "High-Velocity Microprojectiles for Delivering Nucleic Acids into Living Cells", Nature 327: pp. 70-73, May 1987.											
	w	1	Houwink et al., "Isolation of Autonomously Replicating Sequences (ARS's) From PETUNIA HYBRIDA Chloroplast DNA": A First Step in the Construction of Plant Cell Organelle Vectors", Progress in Industrial Microbiology 20, pp. 461-468, 1984.											
	х	· Ye, et al., "(	Ye, et al., "Optimization of Delivery of Foreign DNA into Higher-Plant Chloroplast", Plant Mol. Biology, Vol. 15, pp. 809-819, 1990											
	Y	Johnson, et a	al. "Mito	ochonda	rial Tra	ansforma	ation in	Yeast by Bon	nbardment with Microp	projectiles", S	cience, Vol. 240,	эр. 1538-1541,	, June 1988.	
	Z		Blowers, et al. "Studies on <i>Chlamydomonas</i> Chloroplast Transformation: Foreign DNA Can be Stably Maintained in the Chromosome", The Plant Cell, Vol. 1, pp. 123-132, January 1989.											
EXAMINER (	XC	en	En	e'		) \	0	)	DATE CONSIDERI	ED	2/24/0	5		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.														

'n

									=		<del></del>					
Form PTO-1	449							ENT OF		ATTY, DOCKET NO. SERIAL NO.						
PATENT AND TRADEMARK OFFICE											1202-CON2-DIV-00 10/720,707					
		LIST	OF PE	OLOR ,	ላ የፐ ሮ	TED	RV A P	PLICA	NT	APPLICANT						
		Lio.									Daniell and McFadden					
(Use Several sheets if necessary)											FILING DATE November 24, 2003 See Enougy 1638					
											November 24, 2003	November 24, 2003			<b>ゔ</b> ゚ゟ゛゠゚	
HC DATEN DA											110000000000000000000000000000000000000					
			<del></del>			<del></del>				PATEN DO	CUMENTS	<del></del>	T			
EXAMINER	EXAMINER											E				
INITIAL*			DOC	UMENT	T NUMB	3ER			ļ	DATE	NAME	CLASS	SUBCLASS	IF APPROPR	STAL	
		ļ <u>.</u>								<u> </u>				<u> </u>		
	FOREIGN PATENT DOCUMENTS															
												T	T			
			<u> </u>							<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>		<u> </u>	
			-	<del></del>										<b> </b>		
	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.															
	7		Ι		·					·						
751	$Y_{\perp}$	AA	•			nterspe	cific Cl	nloroplas	t Recor	nbination in a	a Nicotiana Somatic Hy	brid", Proc. N	atl. Acad. Sci. US	SA, Vol. 82, pp	». 6960-6964,	
	4		Octo	ber 198	<i>i</i> 5.										ļ	
- 1	<u>,                                     </u>		<u> </u>								<del></del>			<del></del>		
1	î	AB	Meel	ker, et a	al., "Lo	calizati	on of R	eplicatio	n Origi	ns in PEA Ch	nloroplast DNA", Molec	ular and Cellu	lar Biology, Vol.	8, No. 3, pp. 1	216-1223,	
		,	Marc	h 1988	<i>J.</i>										:	
		AC	Nagle	ey, et a	il., "Lea	iding O	rganell	ar Proteir	ns Alon	ng New Pathw	ays: The Relocation of	Mitochondrial	and Chloroplast	Genes to the N	lucleus, TIBS 14	
1			_		lanuary	_					•		=		-	
		L	<u> </u>													
		AD	Hanle	ev-Bou	rdoin (		Chloror	alact Prot	moters"	' TIRS 12 pr	o. 67-70, February 1987.				<del></del>	
		7.0	110000	cy-20	/Moting =	. u, ¬	>IIIO. Op	Magt 110.		, 1100 iz, pp	. 0/-/0, i columny 1507.					
		AE	H. 14	orz "ls	olated (	Cell Or	ganelle	e and Su	horotor	alast: Their ro	les in Somatic Cell Gen	etics" Plant G	enetic Engineerir	no (Cambridge	University	
			l	s), 4: 27		J.,	Burene	) Wife Qu.	abi oroh	1050 1100 10	to in commune con co		tilene Languire	(g (~m	Olareis	
ļ				·/1 ··-												
		AF	Danie	-II eta	.1 "()n	take an	d Fron	ession of	Racter	rial and Cyano	bacterial Genes by Isola	ated Cucumber	r Etionlasts". Pro	c Nail Acad	Sci USA Vol 84	
ď	$V \mid$	,	1		53, Sept		•	,331011 4.	Duc	ar uno Cyu	odeterial ocilio of act.	alto Cutamica.	bhopmon ,	P. 1 19411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	301. 007., 10. 0	
-	•	<u></u>						-	_					-		
EVANAINE	: D 🗸	$\overline{\wedge}$	_		_		7	17			DATE CONSIDER		1-11	<del>,</del>	<del></del>	
EXAMINE	EXAMINER DATE CONSIDERED 2/24/05															

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.